AMENDMENTS FOR THE NRDWL MANIFEST RECORDS FOR YEAR 1985

BEST AVAILABLE COPY



AMENDMENT PAGES FOR THE NONRADIOACTIVE DANGEROUS WASTE LANDFILL FOR YEAR 1985

- 1. These pages consist of the NRDWL internal shipping documents that were stored at the NRDWL caretaker trailer and the Seattle records center. The trailer is located at the Solid Waste Landfill, south and adjacent of the NRDWL.
- 2. These pages are duplicates of those stored at the NRDWL operations facility.
- 3. Insert these pages at the back of the binder of the initial submittal "Manifest Records Nonradioactive Dangerous Waste Landfill for year 1985", on February 14, 1991.

Fiockw	ell Hanford	Operations	, מ	ANGEROUS	WAS	TE TREA	TMENT, S	TORAGE AND DI	SPOSAL RECORD	
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	Ion-PCB Onsite S CB Onsite Storag					Company UNC 105N/100 M Contact Person: KH Sm. th Address/Phone. 105 N/100 N				
PHYSIC	CAL DESCRIP	TION								
Item No.		tion Of Waste		DOT Hazard Class		V DOE DW Number(s)	Weight (KG)	Volume Of Waste and Container (FT)	Generating Faculty Bldg./Area	
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1	ŗ	WASTE MANIFEST	i. Generator's US EPA WA 789 000) 8967 Doc	fanifest ument No.	2. Page 1 of	is not require	the shaded areas d by Federal law.
Ш	3.	Generator's Name and Mailing Address		RHO 12-25B		A. State Ma	nifest Documen	t Number
	4.		Hamacher /200 East 3			B. State Ge	nerator's ID	
		Transporter 1 Company Name	6.	US EPA ID Numbe	er		insporter's ID	
Ш	<u></u>	Rockwell Hanford	W/	\ 789 000 896			rter's Phone 37	6-1420
$\ \ $	7.	Transporter 2 Company Name	8.	US EPA ID Numbe	3r		insporter's ID	
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		Central Landfill Corrosive Trench		789 000 8967		H. Facility's (509)	Phone 376-6743	
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A H H S	a.	Waste, Non-regulated empty drums	None	None	6	DM 3	34 Ft ³	z None
TOR	b.							
	c.							
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	d.							
	J.	Additional Descriptions for Materials Listed /	Nove 3			K. Handling	Codes for Wast	es Listed Above
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	15	Special Handling Instructions and Addition	al Information					
Ш								
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	16	GENERATOR'S CERTIFICATION: I hereb	declare that the cont	ents of this consignm	ent are full	and accurat	ely described	
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S P O	18	Transporter 2 Acknowledgement of Receip	t of Materials					Date
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7-1-0	20	. Facility Owner or Operator: Certification of	receipt of hazardous m	aterials covered by th	is manifest	except as not	ed in Item 19.	Date
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.	3. Ge	nerator's Name and Mailing Address		PNL-	7-23	A. St	ate Manifest Do	cument	Number			
		L o - Jeene Hobbs, 3762/30 merator's Phone (509) 376-10		**************************************	01	B. St	ate Generator's	iD				
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		signated Facility Name and Site Addrese emical Trench - Central		10. US EPA ID Numbe	er		tate Facility's ID					
	Hanford Project WA7 89 000 8967 H. Facility's Phone 376 - 67 48											
11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) No. Type Quantity Wt/Vol												
NERA	a.	Waste clacium nitrate	e, oxidizer	, UN1454	<u> </u>	17H 55	675	P	D001			
T 0 R	Waste sodium nitrate, oxidizer, UN1498 1 1/H 50 P 1001											
	c.											
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П	J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above											
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STO	RAGE/DISPOSAL ACTIV	'ITY		Oi	RIGINAT	OR				
	te Disposal (D8I):		WHC 12-13	End Function: Manifest Number WHC 12-13 Company: WHC Building/Area W/B-17						
	Non-PCB Onsite Storage (SO			Co	Contact Person: Address/Phone:					
PHY	SICAL DESCRIPTION	·					,			
em Vo.	Description Of Wa	ste	DOT Hazard Class		E DW ber(s)	Weight (KG)	Volume Of Was and Container (F			
1	Tinpsit®LT-26		Poison B	WTO2		4.3	2.5	326/300		
2	(contains 50 wt%	<u>[hiourea.]</u>	_							
3	container 185 lbs	г								
4			-							
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	additional items, continue on t is form.	he back		(Front	Tot & Back)	al Weight KG		e FT ³ ·		
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COMMENTS:										

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000289

A-6400-249 (11-84)

1013 NO 24 NO 1013 NO 3777

ACT ON

HEPLY DUE

Rockwell Hanford Operations Energy Systems Group P.O. Box 800 Richland, WA 99352 IN CORROSIVE TRench

Rockwell H - H - 1985

In reply, refer to letter R84-3799

DET 2 4 1984

Mr. F. M. Smith W/B-17 Westinghouse Hanford Company Post Office Box 1970 Richland. Washington 99352

Dear Mr. Smith:

DISPOSAL ANALYSIS NO. 12-13

Reference: Chemical Waste Disposal Request, October 17, 1984

The Solid Waste Processing and Disposal Unit (SWP&DU) of Rockwell Hanford Operations (Rockwell) has completed analysis of the reference Chemical Waste Disposal Request. Disposal instructions for these wastes are prescribed in the attached, subject Disposal Analysis.

All packaging, labeling and marking of the waste must be completed in accordance with the prescribed instructions, which are based on Department of Transportation (DOT) regulations 49 CFR 171-179. In accordance with 40 CFR 263, a properly completed Uniform Hazardous Waste Manifest is required to accompany all waste shipments. A partially completed manifest is attached for your use.

After packaging, labeling and marking have been completed by the waste generator, inspection of the waste packages will be made by SWP&DU personnel as required to certify that the waste is prepared in the manner designated in the subject Disposal Analysis. After inspection, an SWP&DU representative will sign the manifest. Failure of the generator to comply with the instructions in the subject Disposal Analysis will result in suspension of disposal privileges for the offending facility.

Arranging for transporting waste packages directly to the Hanford Nonradioactive Hazardous Waste Disposal Trench is a generator responsibility and may be implemented following compliance with the disposal instructions for Onsite Disposal in the subject Disposal Analysis, completion of the manifest and certification by SWP&DU. Transportation arrangements can be made by contacting A. D. Poor (6-1420).

0CT 8 4 \$384



Mr. F. M. Smith Page 2 OCT 24 1984

Should you require further assistance regarding the disposition of the wastes listed on the subject Disposal Analysis, please contact Mr. L. F. Lust (3-4802).

Very truly yours,

A Hetarine.

H. A. Haerer, Project Manager Hazardous Waste Program

HAH:LFL:ra

Att.

DISPOSAL ANALYSIS NO. 12-13

Onsite Disposal

Items listed for Onsite Disposal must be properly packaged, labeled and manifested for disposal at the Hanford Nonradioactive Hazardous Waste Chemical Trench.

The waste generator must comply with the following requirements for packaging, labeling and marking wastes for onsite disposal:

- o In accordance with 49 CFR 173.24, waste must be packaged in strong, tight DOT-approved containers. The use of a sealed, steel drum is recommended. The containers of waste should be packed in the drum, completely surrounded and cushioned with absorbent material (e.g., "kitty litter" or vermiculite).
- o The enclosed DOT label, as specified in this Disposal Analysis, must be applied to the container.
- o The DOT Shipping Name and the DOT Identification Number specified in this Disposal Analysis must be marked on the container.
- o The weight of the container, if over 110 pounds, must be marked on the container.
- o In accordance with 49 CFR 172.301 and 172.304, all marking must be legible, durable, in letters at least one-half inch high and in a color which contrasts with the container.
- o Bungs must be securely in place for transport.

All hazardous waste must be accompanied by a Uniform Hazardous Waste Manifest. The manifest has been initiated by the Rockwell Solid Waste Processing and Disposal Unit (SWP&DU). Both the waste generator and a representative from SWP&DU will sign the Generator's Certification block 16. After block 17 has been signed by the transporter and block 20 has been signed by the disposal site operator, the manifest will be returned to SWP&DU. 2750-E-200 East for distribution of the copies.

1122 10152

Page $\frac{2}{1}$ of $\frac{2}{1}$

DISPOSAL ANALYSIS NO. 12-13

NAME CLASS NUMBER CONTAIN	ITEM CONTAI	NER DOT SHIPPING NAME	DOT HAZARD CLASS	DOT IDENTIFICATION NUMBER	DOT . Label	EPA Number	NO. OF CONTAINERS	TYPE OF CONTAINER	QUANTITY PER CONTAINI
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OFFSITE DISPOSAL

ONSITE DISPOSAL

Waste Poisonous Solid, NOS Poison B

UN2811

Poison

None

3

Polyethylene

7 pints

000290

Complete unshaded parts and forward

SWP&DU

Rockwell Hanford Operations

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Logbook	No		, 7	_	•	•
CONTROL	110.		, .	_		•

2750E/200E

Rockwell

CHEMICAL WASTE DISPOSAL REQUEST

Manifest(s) cross-reference

Requested	Iso
meduested	ÐÀ

f. M. Smith, Waste Systems Engineering

Telephone Number

Address

Company

376-3388

337/3S10, WB-79

WHC

Signature

WASTE DESCRIPTION (If more than 12 items continue on the back of this form)

Item No.	No. of Containers	Container Volume	Waste Volume	Container Material	Chemical or Trade Name	Solid(S) Liquid(L) Gas(G)	Hazards*	Status**	Disposition and Date
1	2	10 qt.	10 qt.	Polyethyl ene	Tinposit [₩] LT-26 containing	S	Р	F, N	-
	1	1 pt.	1 pt.	Polyethyl ene	- Tin (from Sn Cl ₂) - 9%, Thiourea - 50%,		····		
					Proprietary ingredients as chelates				
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		<u> = </u>	-	-				 	1-

Radiation Monitoring Release Survey Card Number (if applicable)

Hazards

Corrosive - C *Fiammabis - F Oxidizer - O Explosive - E

Posson - P

Status Full - F New (unused) - N Partially Full - PF Empty (<1 in.) - M.T. Triple rinsed (empty drums) - TR Rescted - Rx Old (expired) - O

*** Indicate how many containers of this size are being offered for disposal

MATERIAL SAFETY DATA SHEETS

Shipley Company Inc. 2300 Washington Street Newton, Massachusetts 02162 Emergency Phone: (617) 969-5500

EFFECTIVE DATE: 17 Jan. 1984

PRODUCT NAME: TINPOSIT® LT-26

Powdered Tin DOT CLASS: Not regulated

SECTION I - HAZARDOUS MIXTURES

INGREDIENT (TYPICAL VALUES - NOT SPECIFICATIONS)

Tin (from stannous chloride)

Thiourea

PERCENT TLV

9 2mg/M³

50

Proprietary Ingredients (chelates) 41

Including Water, not deemed hazardous per OSHA definition.

SECTION II - PHYSICAL DATA

BOILING POINT(°F): N.A. SPECIFIC GRAVITY (H₂O=1): N.A. VAPOR PRESSURE(mmHg): N.A. % VOLATILE BY VOL.: N.A.

VAPOR DENSITY(Air=1): N.A. EVAPORATION RATE: N.A.

SOLUBILITY IN WATER: Moderate

APPEARANCE AND ODOR: A granular, greyish white powder with sulfidic

odor.

SECTION III - FIRE AND EXPLOSION HAZARD DATA

FLASH POINT: Non-flammable FLAMMABLE LIMITS:

METHOD USED:

EXTINGUISHING MEDIA: Water, CO2, Dry chemical

SPECIAL FIRE FIGHTING PROCEDURES: Check for presence of toxic fumes of

phosphine and oxides of phosphorous.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Heating to decomposition can cause

emission of toxic fumes and spontaneous ignition of the dry salts.

SECTION IV - REACTIVITY DATA

STABILITY: Stable

CONDITIONS TO AVOID: Do not store near oxidizing agents.

INCOMPATIBILITY: Oxidizing agents

HAZARDOUS DECOMPOSITION: If heated to decomposition, toxic fumes of

phosphine and oxides of phosphorus can be emitted.

HAZARDOUS POLYMERIZATION: Will not occur

MATERIAL SAFETY DATA SHEET Shipley Company Inc., Newton, Massachusetts 02162 Emergency Phone: (617) 969-5500 TINPOSIT® LT-26

SECTION V - SPILL, LEAK AND DISPOSAL PROCEDURES

ACTION TO TAKE FOR SPILLS: Flush area with cold water into Waste Treatment System

DISPOSAL METHOD: Contact Shipley Technical Services Department

SECTION VI - HEALTH HAZARD DATA

INGESTION: Contact Physician immediately

EYE CONTACT: Flush with water for 15 minutes--contact physician

SKIN CONTACT: Flush with copious amounts of water

INHALATION: Move to fresh air

EFFECT OF OVEREXPOSURE: May cause allergic skin cruptions

SECTION VII - SPECIAL PROTECTION INFORMATION

VENTILATION: Local exhaust

RESPIRATORY PROTECTION: Dust Mask

PROTECTIVE CLOTHING: Chemical gloves, suitable protective clothing

EYE PROTECTION: Chemical goggles

SECTION VIII - SPECIAL PRECAUTIONS AND ADDITIONAL INFORMATION

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: Treat as an acidic salt and reducing agent. Store in a dry area at 50-90°F. Do not store in direct sunlight. Keep container closed when not in use.

N.A. denotes non-applicable

The Information and recommendations contained herein are believed to be accurate. However, no guarantee or warranty, expressed or implied, is given.

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A	ŧ .	UNIFORM HAZARDOUS 1. Generators WASTE MANIFEST WA 789	USEPAID N	967 Do	Manifest cument No.	2. Page 1 of	is not required	the shaded areas by Federal law.				
	3.	Generator's Name and Mailing Address	····· L	14C 19	- 33 <i>8</i>	A. State Ma	nifest Documen	t Number				
		105 N/12511001	¥		F#:-	B. State Ge	nerator's ID					
	4.	Generator's Phone (509) 373 - 4940 Fransporter 1 Company Name	6. US	EPA ID Numb	er:	C. State Tra	insporter's ID	<u> </u>				
	5.	Rockwell Hanford		39 000			ter's Phone 3	76-1420				
	7.	Transporter 2 Company Name	8. US	EPA ID Numb	er		insporter's ID					
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	9.	Designated Facility Name and Site Address	老妻	EPA ID Numb		G. State ra	Cility S IIJ	,				
	ĺ	Central Landfill	WA 78	9 000 8	3967	H. Facility's	Phone	(-40				
	L	Corrosive Trench			12. Conta		37 5 -	6/48				
G	11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) Total Unit Waste No. Type Quantity WtVol											
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	d.						•					
Н	L					K Handling	Codes for Wast	es Listed Above				
Ш	J. Additional Descriptions for Materials Listed Above 11 55-9al: Steel drums, empty K. Handling Codes for Wastes Listed Above											
$\ $		11 55-901 STEEL ON COM	s, emp	7								
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	15	5. Special Handling Instructions and Additional Information				L						
	"	·				•						
	1											
	10	 GENERATOR'S CERTIFICATION: I hereby declare that above by proper shipping name and are classified, packet 	the contents o	f this consigna	nent are full	y and accurat	ely described	•				
		transport by highway according to applicable internation	al and national	governmental		intific		Date				
	H	Printed/Typed Name	Sign	3(2)		02	Plan	Month Day Year				
N	7	KEN NETH H SMITH	7	X Brown	4	I)	Tues	1/ 23.85				
F	1	7. Transporter 1 Acknowledgement of Receipt of Materials	Sign	ature				Month Day Year				
N. C		Printed/Typed Name /	7.	ature ald	rilge			1/ 123 185				
9	1	B. Transporter 2 Acknowledgement of Receipt of Materials.	. a //				N'	Date				
RANSPORTER		Printed/Typed Name	Sign	ature				Month Day Year				
F		9. Discrepancy Indication Space										
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F 40	5	0. Facility Owner or Operator: Certification of receipt of haza	ardous materia	ls covered by t	his manifest	except as not	ted in Item 19.					
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		Printed/Typed Name	Sign	lature)	5.7	Sals	4	11 23 185				
St	yle f	15-6 Labelmaster, Chicago, IL 60646 (312) 478-0900			/	7		EPA Form 8700-22 (3-84)				
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Roc	kwell Hanford	Operations	D	ANGEROUS	WASTE	TREAT	MENT, S	TORAGE AND	DISPO	SAL RECORD	
. STO	RAGE/DISPOSA	L ACTIVITY			 	RIGINA					
Ons	te Disposal (D81):	☐ Oxidizer ☑ Corrosive ☐ Asbestos	Trench	1	C	End Function: Manifest Number:					
		Storage (SQI)/Offsi ge/Offsite Disposal		: 🗆			Nel.	oo East			
PH	YSICAL DESCRII	PTION tion Of Waste		DOT Hazard		DE DW	Weight	Volume Of Wa		Generating Facility	
No.	Waste Non			Class	Nur	nber(s)	(KG)	and Container (F	-T')	Bidg./Area	
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PCB OFFSITE DISPOSALS Storage Time:						eginning D	ate:				
A STATE OF THE PARTY OF THE PAR						ate Shippe		Maria Cara Cara		* ** *	
	in the second se		Off	site Disposal:	are established	ecility Nar		A STATE OF THE STA	· **	The second secon	
			7 750			acility Ad					
5	MMENTS: se item B,	Uniform	Hon	alous"	vasi	e mo	nefest	, RHO 13.	- する	, Oxidyaco drum, 30gal	
· ~	<u> </u>	- 55 h	0					· · · · · · · · · · · · · · · · · · ·	1	drun, 30ga	

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400-249 (11-84)

tary .

Roc	kwell Hanford	Operations	0	ANGEROUS	WA:	STE	TREAT	MENT,	STORAGE AND	DISF	POSAL RECORD
STC	RAGE/DISPOS	AL ACTIVITY			z +3	ORIGINATOR					
Onsi	te Disposal (D81):	☐ Oxidizer					PK Pmpany:	on:		1	nifest Number: +0 13-33 ding/Area
		Asbesto:	s Trench				RHU)	<u>.</u> .	2	OZA / 200 East
	Non-PCB Onsite	Storage (SOI)/Offs	ite TSD	: 🗆		"	ntact Per		1		
		nge/Offsite Disposa				Ac	R L idress/Pho		200 East		
PH	SICAL DESCRI	PTION				1	202	A /	JUE Zasi		
Item No.	· · · · · · · · · · · · · · · · · · ·	otion Of Waste		DOT Hazard Class	١		E DW ber(s)	Weight (KG)			Generating Facility Sldg./Area
;	waste Non empty du	-regulate was (7)	d	None	No	<u>, C</u>		223	3 5/		2024/200 East
2	• 1	,			-			-			
3			•								
4											
5	-										
6	<u>.</u>										
7								-		,	
8	,										
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10				<u> </u>				<u> </u>			
	additional items, co is form.	ntinue on the back			(1	Front	Tot & Back) s	al Weigh <u>よりろ</u> K(Total Volum (Front & 5/	е _ FТ ³	
TRE	ATMENT, STO		SPOSA	L INFORMA	TION						
	ITE DISPOSAL: tval	Disposal Date:	85			Sig	nature: [oisposes /-	2 Dend	200	. · · · · · · · · · · · · · · · · · · ·
La	tval idfill	Trench Location	1: 	Beginning Con-				15 20	w w	+	9 N
NON	PCB OFFSITE DI		Stor	age Time:		Arı	ival Date:				
			Offs	ite TSD		_	te Shipped				<u> </u>
							ility Add				Oi-paral Para
,					•	13	D Process:		Landfill (D81): Treatment (TO) Specify Treatment A	: 🗆 ·	
			. ;.	-				- 1	Other (): Specify Activity		
РСВ	age Time:		Beç	inning Da	ite:						
			04-	ian Dian co-le			e Shipped	·			
				ite Disposal:		Fac	cility Nam cility Add	ress:	-		
сом 5-е	MENTS:	Uniform o	Haya	adous U	Van	Je.	mor	ufes	L, RHO 13-	33	, Oxidyac dun, 30gal
			- 0								A-6400-249 (11-84)

Plea	sé prin	t or type. (Form designed for use on elite (12-	pitch) typewriter.)			Form Approv	ed. OMB No. 2000	-0404. Expires 7-31-86
		UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA WA 789 000		·Manifest Document No.	2. Page 1 of	Information in is not required	the shaded areas by Federal law.
		enerator's Name and Mailing Address	RHO 1	3-33		A. State Ma	nifest Document	Number
		RLNelson 202A 200 RAS	et-			B. State Ge	nerator's ID	
	4. G	enerator's Phone (509) 373						<u> </u>
		ansporter 1 Company Name	6.	US EPA ID No		C. State Tra	nsporter's ID ter's Phone 3	1 11126
	7 7.	ROCKWELL Houfor	<u>rd Wr</u>	189 000 US EPA ID NI		E. State Tra		16-17-20
	7. 11	ansporter 2 company rank	Ĭ.	NA		F. Transpor		
	9. D	esignated Facility Name and Site Addres	s 10.	US EPA ID N	umber	G. State Fac	cility's ID	
\parallel		central handfill	WA	789 000	8167	H. Facility's	Rhone	· · · · · · · · · · · · · · · · · · ·
	(Corrosive Treuch	<u> </u>			1 509	376-6	6748
G		IS DOT Description (Including Proper Ship	oping Name, Hazard Cla	ss and ID Numbe	12. Conta	T	I3. 14. otal Unit antity Wt/Vol	Waste No.
E N E R	a.	Non-requiated empty drums. waste Empty drums To	. Noue	None	2 7	M 5	7 Ft ³	None
A _T	b.	EMPTY dRUMS TO	orrosive	15				
P		Oxid Zer 309AL						
	c.	D / TO KEK JO ZAZ		<u> </u>				
	d.							
	ĻĻ	dditional Descriptions for Materials Listed	1 Abovo			K. Handling	Codes for Waste	s Listed Above
	J A	aditional Descriptions for Materials Lister	IMDOAG					
	15.	Special Handling Instructions and Addition	nai Information	•		-		
	}							
		GENERATOR'S CERTIFICATION: I here	by declare that the cent	ante of this cons	ionment are fully	and accurate	aly described	· · · · · · · · · · · · · · · · · · ·
	1	GENERATOR'S CERTIFICATION: There above by proper shipping name and are claransport by highway according to applications.	assified, packed, marke	d, and labeled, a	na are in ali resp	ects in propei	condition for	
			The international and he	lace	Cert	fied	by	Date Month Day Year
	1	Printed/Typed Name		Signature dy	Holm,	マクク	rices	1/ 1/8 195
T		Transporter 1 Acknowledgement of Rece	ipt of Materials	7				Date
R A N		Printed/Typed Name ,		Signature	11:1-	, ?		Month Day Year
SP	18	A. Aldridge Transporter 2 Acknowledgement of Rece	ipt of Materials	i for C. C.	<u>avaze</u>			Date
TRANSPORTER		Printed/Typed Name		Signature	· · · · · · · · · · · · · · · · · · ·		<u></u>	Month Day Year
Ř	10	Discrepancy Indication Space						
	13.	Districtancy indication opaco	•					**
FAC								
Ļ	20.	Facility Owner or Operator: Certification of	of receipt of hazardous m	aterials covered	by this manifest	except as not	ed in Item 19.	5-1-
ţ			<u> </u>	Signature	0 0	1/1		Date Month Day Year
	_	Printed/Typed Name		J. J.	15-7	Kelos		1 16 75
Sty	le F15-		178-0900			. 7 -		PA Form 8700-22 (3-84
				,	-		-	

Roc	Rockwell Hanford Operations DANGEROUS WASTE TREATMENT, STORAGE AND DISPOSAL RECORD											OSAL RECORD			
STO	ORAGE/DIS	POSA	L ACTIVITY				ORI	GINAT	FOR						
Onsite Disposal (D81):								End Function: Manufest Num B53100/ G531AA							
	Non-PCB O	nsite S	Storage (SOI)/Off	site TSD:			Contact Person: F. J. Orsag								
	PCB Onsite	Storag	ge: Offsite Disposi	at;			Address/Phone: 2101M/200 East 373-2354								
PH'	YSICAL DE	CRII	PTION												
Item No.	C	escrip	tion Of Waste					DW r(s)	Weight (KG)	Volume Of Was		Generating Facility Bldg./Area			
1	Empty Non-reg	ulat	ed drums (21)	None	No	ne l		668	154		2101M/200 East			
3									<u></u>						
4															
5															
6	6														
7	7														
9										,		~			
10															
	additional iter	ns, cor	ntinue on the bac	k ·	J	(Front &	· Tot	al Weigh	Total Volume (Front & 154	FT ³				
TR	EATMENT,	STOF	IAGE, AND DI	SPOSA	INFORMA	LION	(To	be con	npleted	by Rockwell)					
ONS	SITE DISPOSA	L:	Disposal Date:				Signa	ture: D) isposer						
			Trench Locatio	n:	Beginning Co										
NON	N PCB OFFSIT	E DIS	POSAL	Store	Ending Coord age Time:	amatt	Arrival Date:								
				Office	ite TSD		Date Shipped: Facility Name:								
				.,5118	100	ł	Facility Name: Facility Address:								
				1	,	ł	TSD	Process							
							Treatment (TO): Treatment Dispecify Treatment Activity								
					Other (): Specify Activity										
PCB	OFFSITE DI	SPOSA	ALS		age Time:		Beginning Date: Date Shipped:								
	-		, _	Offs	ite Disposal:		Facility Name:								
				<u> </u>		1	Facility Address:								
CON	MENTS:		<u>.</u>		-				•						
-															

A-6400-249 (11-84)

Roc	kwell Hanford	Operations	D	ANGEROUS	WAS	STE TREATMENT, STORAGE AND DISPOSAL RECORD								
STO	DRAGE/DISPOSA	AL ACTIVITY			OF	RIGINAT	FOR							
Ons	ite Disposal (D81):	1		d Functio	ifest Number: -0 /3 - 1-3 ding/Area									
			12 HD 102A/200E											
	Non-PCB Onsite :	Storage (SOI)/Off	site TSD		Co	ntact Pers	ion: N -a (-a	ا الا						
	PCB Onsite Stora		RL Nelson Address/Phone: 2024/2005 373-2323											
						1 202A / 200E 3/3-2323								
	YSICAL DESCRI	PTION		1-0-11	1		<u>.</u>	1		07111	1 a			
Trem No.		Description Of Waste		DOT Hazard Class		V DOE DW Number(s)		Weigh (KG)		iner (FT ³)	Generating Facility Bldg./Area			
1	Non-requ Empty d	1 ator 1 (18)		None	Na	-9UL_		609	11	₹ <u> </u>	200 A /200E			
2	7							-	***		·			
3														
4					_									
5														
6														
7			_											
8										· · · · · · · · · · · · · · · · · · ·				
9														
10					-									
	additional items, co nis form.	ntinue on the bac	k		()	Front	Tot & Back) (al Weigh	115	/olume //8_ FT ³				
TRI	EATMENT, STOR		SPOSA	L INFORMA						1)				
ONS	ITE DISPOSAL:	Disposal Date:				Sig	nature: C	Disposer						
		Trench Locatio	n:	Beginning Co										
NON	PCB OFFSITE DI	SPOSAL	Stor	Ending Coor age Time:	dinate	tes: N W Arrival Date:								
7,51		- -	<u></u>			Date Shipped:								
			Offs	ite TSD			ility Nam							
			}				ility Add	· ·	Landfill (D81)		Disposal Date			
					•		_ ,,,				Treatment Date			
								Ì	Specify Treatm					
			•						Other (Specify Activit					
РСВ	OFFSITE DISPOS	ALS	Stor	age Time:			inning Da							
_			064-	ite Disposels			e Shipped							
!) 5,11	Offsite Disposal:			ility Add							
CON	MENTS;													
	•													

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.:P1e	ase p	orint o	type. (Form designed for use on elite (12-pitch) type	ewriter.)		.:Eorm Approv	red. OMB No. 200	0-0404. Expires 7-31-1				
			NIFORM HAZARDOUS 1. Gen. WASTE MANIFEST W	2. Page 1 Information in the shaded areas is not required by Federal law.								
	3.	Gene	erator's Name and Mailing Address RLNelson	RHO 13-23	# 5 14	A. State Ma	nifest Documen	t Number				
	4.	Gene	202A/200 erator's Phone (509) 373-23:	23		B. State Ge	nerator's ID	***				
			sporter 1 Company Name Rockwell Hunford	6. US EPA ID Numb		C. State Tra	nsporter's ID ter's Phone 3	76-1420				
	7.	Trans	sporter 2 Company Name	er	E. State Transporter's ID F. Transporter's Phone							
	9.	Desig	gnated Facility Name and Site Address — Central Ladder C: 11	10. US EPA ID Numb		G. State Fac						
		*****	Corrosive Trench	` WA 789 000	8967	H. Facility's	Phone 376-6					
	11.	USI	POT Description (Including Proper Shipping Nat	me, Hazard Class and ID Number)	12. Conta	To	3. 14. otal Unit antity Wt/Vol	l. Waste No.				
E N E R	a.	НМ	Non-regulated Consity drums	None None		D4 11	3	1				
A T O R	ь.											
	c.											
	d.				,							
	<u> </u>	Ardis	j ional Descriptions for Materials Listed Above	: 4	1	K Handling	Codes for Waste	i interest Above				
	15.	Spe	cial Handling Instructions and Additional Inforr	nation								
	16.	abo	IERATOR'S CERTIFICATION: I hereby declar we by proper shipping name and are classified, sport by highway according to applicable inter	packed, marked, and labeled, and are	e in all respondence	ects in proper	condition for	Date				
V		lor	ted/Typed Name PMLD L. NELSON	Signature 157	eson	23	Lust	Month Day Year				
TR	17.		sporter 1 Acknowledgement of Receipt of Mat					Date Month Day Year				
(Z %P.	تا	<i>,</i> A	ted/Typed/Name	Signature J. A. Alda	ridge			Month Day rear 15 85				
RANSPORTER			sporter 2 Acknowledgement of Receipt of Mat- ed/Typed Name	Signature				Month Day Year				
n	19.	Disc	repancy Indication Space				·.					
F			•	1				•				

Style F15-6 Labelmaster, Chicago, IL 60646 (312) 478-0900

EPA Form 8700-22 (3-84)

Date

Month Day Year

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20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

ı	3. (Generato	or's Name and Mailing Address			43B		ate Manifest D	ocumen	t Number	: - 2
İ		MAT 1450 AF.	R.	.~F.~Gretzing 101M/1414B/20	in Each		B. St	ate Generator's	s ID .	- H4 7 H	· · · · · · · · · · · · · · · · · · ·
	4. (3enerati	ors Phone (" ")		<u> </u>	AND THE	Die 1		.; .s	****	* ***
			ter'i Company Name Rockwell Hanford		6. USEPAID Numb			ate Transporte ansporter's Ph		75-1420	
ŀ	7.	Franspo	rter 2 Company Name		8. US EPA ID Numb			ate Transporte			
Ì	11		iV1		NA	Periode residents		ansporter's Pho			
	-		ted Facility Name and Site Add and F111	Iress	10 US EPA ID Numb	9er 19c	G. St	ate Facility's IC	• .		
			11 Trench		∵ `WA 789 000 8		1 (cility's Phone 509) 376-	6748		
	11.	US DOT	Description (Including Proper	Shipping Name, Haza	ard Class and ID Number)	12. Cont	Type	13. Totai Quantity	14. Unit Wt/Val	Waste N	lo.
	a.	Na En	nste Non-regulated mpty drums	None	None	4	DM	29	Ft ³	None	
	b.			,							
	١										
	c.				N4-			. ,			
					•		1		1		
	d.			······································				, , , , , , , , , , , , , , , , , , , 			
		•	1			1	1				
_		Addition	al Descriptions for Materials Li	sted Above	, ,		K. Ha	ndling Codes fo	or Waste	s Listed Abo	ve
			Empty drums. Wei	idad 25 ft							
	15.	Special	Handling Instructions and Ad	ditional Information	<u>, </u>		1			• • •	
	15.	Special	Handling Instructions and Add	ditional Information	· .	• .	1		<u>:</u>	• •	
		7					<u> </u>		· .	· .	
	16	GENEF	RATOR'S CERTIFICATION: 1 h	nereby declare that the	marked, and labeled, and a	ıre in ali resi	pects in	ccurately desc proper conditio	ribed on for		
	16	GENEF		nereby declare that the	marked, and labeled, and a	ıre in ali resi	pects in : S:	proper condition	ribed on for	Date	7.
	16	GENEF above t	RATOR'S CERTIFICATION: 1 h	nereby declare that the	marked, and labeled, and a and national governmental Signature	ıre in ali resi	pects in : S:	ccurately descriproper condition	on tor	Month Day	_
	16.	GENEF above t transpo	RATOR'S CERTIFICATION: I hop proper shipping name and an in by highway according to approper Name	nereby declare that the classified, packed, plicable international	marked, and labeled, and a and national governmental	ıre in ali resi	pects in : S:	proper condition	on tor	Month Day	_
	16.	GENEF above to transpool	RATOR'S CERTIFICATION: I hop proper shipping name and and by highway according to approper to the state of th	nereby declare that the classified, packed, plicable international	marked, and labeled, and a and national governmental Signature	ıre in ali resi	pects in : S:	proper condition	on for	Month Day	85 Yes
	16.	GENEF above to transpool Printed Transp Printed	RATOR'S CERTIFICATION: I how proper shipping name and an orthogology to approper shipping name and an orthogology to approper shipped Name Typed Name Typed Name Additional Shipped Name Additional Shipped Name	nereby declare that the classified, packed, picable international eceipt of Materials	marked, and labeled, and a and national governmental Signature	ıre in ali resi	pects in : S:	proper condition	on for	Month Day 7 - Date Month Day	8 <u>-</u> 5
	17.	GENEF above t transpo Printed Transp Printed	RATOR'S CERTIFICATION: I hop proper shipping name and an by highway according to approper Name Typed Name F. Gretzinger orter 1 Acknowledgement of R	nereby declare that the classified, packed, picable international eceipt of Materials	marked, and labeled, and a and national governmental Signature	ıre in ali resi	pects in : S:	proper condition	on for	Month Day / 7 Date	Уө: (2-4
	16. 17.	GENEF above to transpool Printed Transp Printed/	ATOR'S CERTIFICATION: I h by proper shipping name and a by highway according to app Typed Name F. Gretzinger orter 1 Acknowledgement of R Typed Name Alana a orter 2 Acknowledgement of R	nereby declare that the classified, packed, picable international eceipt of Materials	marked, and labeled, and a and national governmental Signature Signature	ıre in ali resi	pects in : S:	proper condition	on for	Month Day 7 - Date Month Day Date	Уө: (2-4
	16. 17.	GENEF above to transpool Printed Transp Printed/	AATOR'S CERTIFICATION: It by proper shipping name and an one by highway according to approper to the proper shipping name and an order 1 Acknowledgement of Rayped Name Typed Name Typed Name Typed Name	nereby declare that the classified, packed, picable international eceipt of Materials	marked, and labeled, and a and national governmental Signature Signature	ıre in ali resi	pects in : S:	proper condition	on for	Month Day 7 - Date Month Day Date	8-5 Уел
	16. 17.	GENEF above to transpool Printed Transp Printed/	AATOR'S CERTIFICATION: It by proper shipping name and an one by highway according to approper to the proper shipping name and an order 1 Acknowledgement of Rayped Name Typed Name Typed Name Typed Name	nereby declare that the classified, packed, picable international eceipt of Materials	marked, and labeled, and a and national governmental Signature Signature	ıre in ali resi	pects in : S:	proper condition	on for	Month Day 7 - Date Month Day Date	8-5 Уел
	17.	GENEF above to transpool Printed Transp Printed Discrep	AATOR'S CERTIFICATION: It by proper shipping name and an one by highway according to approper to the proper shipping name and an order 1 Acknowledgement of Rayped Name Typed Name Typed Name Typed Name	nereby declare that the classified, packed, plicable international eceipt of Materials eceipt of Materials	marked, and labeled, and a and national governmental Signature Signature Signature	re in all res regulations	Appr	roved by	nn for	Month Day Date Month Day Date Month Day	Уө: (2-4
	17.	GENEF above to transpool Printed Transp Printed/ Discrept	ATOR'S CERTIFICATION: I hop proper shipping name and an orthogology of the proper shipping name and an orthogology of the proper shipping name and an orthogology of the	nereby declare that the classified, packed, plicable international eceipt of Materials eceipt of Materials	marked, and labeled, and a and national governmental Signature Signature Signature	re in all res regulations	Appr	roved by	nn for	Month Day 7 - Date Month Day Date	Yes
	17.	GENEF above to transpool Printed Transp Printed/ Discrept Facility	RATOR'S CERTIFICATION: I how proper shipping name and and the proper shipping name and the proper shipping name and the proper shipping name and shipping name and and and and shipping name and and and shipping name and and and shipping name shipping nam	nereby declare that the classified, packed, plicable international eceipt of Materials eceipt of Materials eceipt of Materials an of receipt of hazard	marked, and labeled, and a and national governmental Signature Signature Signature	re in all res regulations	Appr	roved by	n 19.	Month Day Date Month Day Date Month Day Date	18

I P F FIREDS

Labelmaster, Chicago, IL 60646 (312) 478-0900

Printed/Typed Name

EPA Form 8700-22 (3-84)

Date

Month Day Year

Signature

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Style F15-6 Labelmaster, Chicago, IL 60646 (312) 478-0900

Printed/Types Name

EPA Form 8700-22 (3-84

Date Month Day

20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Ple	ase p	rint o	rtype. (F	orm design	ed for use o	n elite (12	-pitch) type	ewriter)		. 2	. J. 1984	or all of	For	n Approved. (OMB No. 200	0-0404.	Expires	7-31-86			
4				M HAZ E MAN				erators u		No. ************************************	Doc	fanifest ument No	2 F	age 1 in	formation in not require	n the si d by Fe	nåded a Ideral la	reas w.			
H	3.	Gen		ame and l			, ,	Sucrega,	RHO	13 -	2.3	7 k 4 /5	A. S	tate Manifes	st Documer	nt Numi	oer				
Ш	1	-	ya.t	RE				\$ 36	7.7	7 7	Ţ.,	- 10	; <u> </u>		- A A	,	•••				
	4.	Gene	erator's P	· 64.54	2A/2	_	h	23		in the second		erján fallföglik a sam Man Ladaris sa A Tallfa	B. S	tate Genera	itor's ID	=		ų			
П	1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3												C. S	C. State Transporter's ID							
$\ \ $	Rockwell Hunford WA 789 000 8967 D. Transporter's Phone													Phone 37	76-1420						
П	7. Transporter 2 Company Name 8 US EPA ID, Number E. State Transporter's I																				
Н	F. Transporter's													Phone	1						
[]	9. Designated Facility Name and Site Address 10 US EPA ID Number - G. State Facility's ID													's ID							
11	Central Landfil													•	7						
Ш	ŀ					-			1.2A	700	40 A S	9967	H. F	acility's Pho	ne						
	Corrosive Trench (509) 376													6748							
G	11.	US I		cription (In	cluding Pi	roper Shi	pping Na	me, Haza	rd Class	and ID Nu	mber)	No.	Туре	13. Total Quantit	y Unit Wt/Vo	ı v	/aste N	o.			
ENER	a.		Non-	requ	lated	emp	ity di	rums	N	HE N	one	15	DM	110	Ft.	N	one	.			
A	b.	┝	-										 			1					
o R	J.		į												•	1					
	C.	L	<u> </u>													-					
$\ $	J.,					•									Į.	1					
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		1	1																		
Ш	J.	Addi	tional Des	criptions	for Materi	als Liste	avodA b					×	K. Ha	indling Code	es for Wasi	es Liste	ed Abov	/0			
$\ \ $	1																				
П																					
$\ \ $													<u> </u>	···							
Н	15.	Spe	ecial Hand	dling Instr	uctions an	id Additio	nai Intor	mation							,						
$\ $																					
П																					
П																					
П	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described																				
П	16.	aho	ive hy nro	ner shinni	na name a	and are c	lassified.	packed, r	narked, a	and labele	d, and ar	e in all resi	oects in	proper con	dition for						
\parallel		trar	nsport by	highway a	ccording	to applica	able inter	national a	ınd natio	nal govern	imental r	egulation	š. 1.	C .			Date				
$\ \ $	\vdash	Dei	nto di Trans	d Nama					Te	Matura			er Fi	tied_	-24	Month		Year			
'n	10	,	nted/Type		E 1501	Λì			17	200	1.11	·Ln_	4	ッイン		17		183			
F	17		ALD	<u> </u>			int of Ma	terials	. 1/~	VFILLER	y - 1 - 2			<u> </u>		†	Date	,,,,			
R	1"		nted/Type		cademen	. 31 11000	Pt of Ma		l e	ignature,						Month		Year			
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Ţ	L										<u> </u>					1	Date				
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Ple	305	e print or	type. (Form designed for use on e	elite (12-pitch) typewriter.)			Form Appro	ved. OMB No. 20	00-0404. Expires 7-31-86
	1	1 E E	NIFORM HAZARDOUS WASTE MANIFEST	WA 789		Manifest Document No.	2. Page 1 of		in the shaded areas ed by Federal law.
3. Generator's Name and Mailing Address RHC 13-7 A. State Manifest Document Number				nt Number					
<u>`</u>)		1722-E/200 A	Tast			B. State Generator's ID		
$\ $			rator's Phone (509)				0.00		
	1	5. Trans	sporter † Company Name Kork Well H.	n Sord	6. USEPAIDNO			ansporter's ID	376 - 1426
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G	1	HM	OT Description (Including Prop		ard Class and ID Numbe	r) 12. Conta No.	T I	13. 14. otal Unit antity Wt/Vo	Waste No.
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		66	Metal drums	4 Fiber 1	lerran c				•
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		15. Spe	cial Handling Instructions and	Additional information				٠ ديم	
	Ī	ahos	IERATOR'S CERTIFICATION: we by proper shipping name and sport by highway according to	i are classified, packed,	marked, and labeled, an	nd are in all resp	ects in proper	ely described condition for	
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H	7	H. A	ted/Typed Name	10 Chick	Signature		ナナナ	Tunt	Jay rear
Ĭ,	ľ		sporter 1 Acknowledgement o	f Receipt of Materials					Date
A N S		, Prin	ted/Typed Name		Signature				Month Day Year
POP	Ė		nsporter 2 Acknowledgement o	f Receipt of Materials	· · · · · · · · · · · · · · · · · · ·				Date
TRANSPORTER		Print	ed/Typed Name	•	Signature				Month Day Year
Γ	Ť	19. Disc	repancy Indication Space					•	2 -
F A C			·-	-		•			
			ility Owner or Operator: Certific	ation of receipt of hazare		y this manifest	except as not	ed in Item 19.	Date
_ 		Prin	ted/Typed Name		. i Signature	1 phas	f	-	Month Day Year
Sty	yle	F15-6	Labelmaster, Chicago, IL 60646	(312) 478-0900	, ,			i	EPA Form 8700-22 (3-84)

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: BRET AKERS
Phone Number:6-6519
Contractor Contracted By:
Location: 712 BLOS /700 AREA Estimated Volume (ft³): 8 YO
I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.
Generator Name: But When
Date:
The above requirements have been met and the estimated volume appears correct.
Landfill Operator: DE THING

DISTRIBUTION: White - Generator

Canary - Landfill

Pink - IH&S

BC-6700-194 (5-84)

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

	Generator's Name: GR=6 WOLFE
	Phone Number:
	Contractor Contracted By:
	Location: 7/2 BLDC Estimated Volume (ft³): 6cu. YC
l hav	ve read and accept responsibility for the above outlined requirements for disposal of asbestorial.
	Generator Name: Ge=6 WOCEE THE WALL
	Date:
The	above requirements have been met and the estimated volume appears correct.
	Landfill Operator: 16 Fills

DISTRIBUTION: White - Generator

Canary - Landfill

Pink - IH&S

BC-6700-194 (5-84)

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name:/メル	Arbinson .
Phone Number: 3 46 7	2
Contractor Contracted By:	_
Location: 2/0/M	Estimated Volume (ft³):
	y for the above outlined requirements for disposal of asbestos
Generator Name:	former-
Date: 11-25-35	~
The above requirements have been Landfill Operator:	met and the estimated volume appears correct.
Date: 13 - 10 -	<i>?</i>

DISTRIBUTION: White - Generator Canary - Landfill

Pink - IH&S

BC-6700-194 (5-84)

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: / 1/4 Johnson	
Phone Number: 3 46 7 3	-
Contractor Contracted By:	
Location: <u>284</u> W	Estimated Volume (ft³): 200

I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.

Generator Name:

Date: 11-2~-35

The above requirements have been met and the estimated volume appears correct.

Landfill Operator:

Date: 10 - 1985

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to
 eliminate any airborne asbestos particles. A seal to preclude environmental or personne! exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: 1. J. Moxim KIAD
Phone Number:
Contractor Contracted By: PHO
1000 PAREN
Location: 1877:1830 8400 Estimated Volume (ft³): 4
I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.
Generator Name: J. H. Junesu Const.
Date:
The above requirements have been met and the estimated volume appears correct.
Landfill Operator:
Date: 14-14-1976

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: US. FARS	SUND
Phone Number: 393-400	
Contractor Contracted By: R.H.C	
Location: 272-AW	Estimated Volume (ft³): # /cc.co.57
I have read and accept responsibility for the material.	ne above outlined requirements for disposal of asbestos

Generator Name: Jacob

Date: 11-5-85

The above requirements have been met and the estimated volume appears correct.

Landfill Operator:

Date: $\frac{1}{-5} - \frac{1985}{}$

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: K. J. Movin 16-45
Phone Number:
Contractor Contracted By:
Location: 100 ANIA 1320/1830 Estimated Volume (ft³): 500
I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.
Generator Name: A. Claure
Date:
The above requirements have been met and the estimated volume appears correct.
Landfill Operator:
Date: 13- 31 1985

Pink-- 1H&S

BC-6700-194 (5-84)

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

	Generator's Name: R. L. Movin RHO
	Phone Number: 3/72/
	Contractor Contracted By:
	Location: 100D ASSET /1820/183D Estimated Volume (ft ³): 45-0
	ve read and accept responsibility for the above outlined requirements for disposal of asbestos erial.
	Generator Name: J.A. JONES PUNST.
	Date:
The	above requirements have been met and the estimated volume appears correct.
	Landfill Operator: 10 & Philips

Date: 10-30 1985

C

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: TPray M. Bishogo	
Phone Number: 376-3518	
Contractor Contracted By:	
Location: 313/300 Area Estimated Volume (ft³): _	270
I have read and accept responsibility for the above outlined requirements for dismaterial.	sposal of asbesto

Date: 10-21-83

The above requirements have been met and the estimated volume appears correct.

Landfill Operator: DETTALIAN

Date: 10-21-1985

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name:	<u> </u>	
Phone Number: 373	2723	
Contractor Contracted By:	77 Em	<u> </u>
Location: 202A	Estimated Volume (ft³):	<u> 68 8 </u>

I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.

Generator Name: ______

The above requirements have been met and the estimated volume appears correct.

Landfill Operator:

Date: 10 - 15 - 1985

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: D. L. LANSINK
Phone Number: <u>3-2231</u>
Contractor Contracted By: RHO
Location: 275 UR Estimated Volume (ft³): 200
I have read and accept responsibility for the above outlined requirements for disposal of asbesto material.
Generator Name: M. Tanceny
Date: 10 - 4 - 85
The above requirements have been met and the estimated volume appears correct.
1 1511 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Date: 16-14 1985

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name:	FRED KAUFR
Phone Number: 3245415	· · · · · · · · · · · · · · · · · · ·
Contractor Contracted By:	teensma
Location:	Estimated Volume (ft ³):
I have read and accept responsibility for the above material.	e outlined requirements for disposal of asbestos
Generator Name: FF Kansus	·
Date:	
The above requirements have been met and the	estimated volume appears correct.
Landfill Operator:	Flor

Date: 10-11-1985

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

	Generator's Name: R. L. Morin Rift
	Phone Number:
	Contractor Contracted By: 19 HO
,	Location: 103DANGA 187D/183D Estimated Volume (ft³): ½ 50,50 5.70 1 have read and accept responsibility for the above outlined requirements for disposal of asbestos material.
	Generator Name: J.A. Jones Const.
	Date: 10 - 11 - 1985
	The above requirements have been met and the estimated volume appears correct.
	Landfill Operator:
	<u>.</u>

000326 BC-6700-194 (5-84

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name:///	6.040,5
Phone Number: 376-3510	
Contractor Contracted By:	
Location: 33	Estimated Volume (ft³):

I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.

Date: 10-6-65

The above requirements have been met and the estimated volume appears correct.

Landfill Operator:

Date: 11 - 8 - 1985

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: Research	·.
Phone Number: 273-172.	·
Contractor Contracted By:	•
·	Estimated Volume (ft³):

I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.

Generator Name: J. A JONES CONSTRUCTION SENSONS NO

Date: 10-7-85

The above requirements have been met and the estimated volume appears correct.

Landfill Operator:

Date: 17 - 7 - 1985

41

C

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

•	Generator's Name: D. L. LANSING
ĺ	Phone Number: 3-2231
	Contractor Contracted By: RHO
	Location: 275 UR Estimated Volume (ft³): 250
l hav matei	- ^*1
	Generator Name:
	Date: 10-4-85

The above requirements have been met and the estimated volume appears correct.

Landfill Operator: 10 - 4 1985

Date: Date: The Mr

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name:	16.2.	14/1/241	*		
Phone Number:	A. A.	277-1			
Contractor Contrac					
Location: 160 B	11×2 82	<u> </u>	Estimated '	Volume (ft³): 350) cf.

I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.

The above requirements have been met and the estimated volume appears correct.

Landfill Operator:

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

	Generator's Name: R.L. Moxin RHs
	Phone Number: 373-1721
	Contractor Contracted By:
	Location: 100 = /167 Files Estimated Volume (ft³):
	we read and accept responsibility for the above outlined requirements for disposal of asbestos erial.
	Generator Name: Na
	Date:
The	above requirements have been met and the estimated volume appears correct.
	Landfill Operator: 7/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1

Date: 19-27-85

DISTRIBUTION: White - Generator Canary - Landfill Pink - IH&S BC-6700-194 (5-84)

HAZARDOUS WASTE MANIFEST THIS SHIPPING ORDER must be leadily filled in, in link, in modelible Pencil, or in MANIFEST DOCUMENT NUMBER JAJ 85-005 FROM: TO: CENTRAL LANDFILL J. A. Jones Construction Services Co T/S/D FACILITY Generator E.P.A. ID Code No. WA7890008967 E.P.A. ID Code No. Address 801 Ist St. Richland, WA 99352 Address Destination Origin 300 Area Phone Phone 376-0895 No Shipping EPA Haz Waste Haz Mat LABELS REQUIRED HAZARD CLASS WEIGHT D.O.T. PROPER SHIPPING NAME (or Exemption No.) ORN-C **U013** 2750 LB YES Asbestos 4 Per Lugger Luggers . پ PLACARDS REQUIRED FREIGHT CHARGES NOTE - Where the rate is dependent on value, shippers are required to state specifically in writing the agreed or declared value of the property. The agreed-or declared value of the property PREPAID COLLECT is hereby specifically stated by the shipper to be not exceeding ALTERNATE DESTINATION (EMERGENCY ONLY) EMERGENCY RESPONSE INFORMATION T/S/D FACILITY. CONTACT Name E.P.A. ID Code No. Phone 1-800-424-8802 Address National Response Center 426-2675 Destination in D. C. CERTIFICATION This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the E.P.A. Generator Ronald Nield Signature TRANSPORTER #1 E.P.A. ID No. Address. 7957 Phone State________Zio_ City_ This is to certify acceptance of the hazardous waste shipment. Transporter No. 1 Signature_ E.P.A. ID No. **TRANSPORTER #2** Address_ Phone City. State_ Zio.

This is to certify acceptance of the hazardous waste shipment.

This is to certify acceptance of the hazardous waste for treatment, storage, or disposal.

TRANSPORTER #1 COPY

Transporter No. 2 Signature____

T/S/D FACILITY Signature ____

REATMENT/STORAGE/DISPOSAL FACILITY

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to
 eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: <u>uee Prichard/JA</u>	A Jones Construction Services Company
Phone Number: 376-08 ⁿ 5	
Contractor Contracted By: <u>J. A. Jo</u>	ones Construction Services Company
Location: 336 Bldg.	Estimated Volume (ft³): 608
I have read and accept responsibility for the material.	above outlined requirements for disposal of asbestos
Generator Name: Ronald Nield	<u>. </u>
? Date: <u>9-25-85</u>	the estimated volume appears correct. 9/26/55
The above requirements have been met and	I the estimated volume appears correct. 4:0971
Landfill Operator: M. J. Sh.	<u>h</u>
9-26-85	-

BC-6700-194 (5-84)

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.110	ase p	tint or	type. (Form designed for use on elite (12-pitch) typewriter.)			Four	Approved, OMB	NO. 2000	-U4U4. Expires	7-37-00
A		UN	WASTE MANIFEST 1. Generator's US EPA		danifest ument No.	2. Pa			the shaded a by Federal la	
	3.		rator's Name and Mailing Address			A. St	ate Manifest Do	cument	Number	
		1	Fildy, 1100 Area rator's Phone 6 3036)			B. St	ate Generator's	ID		
\parallel	5.	<u>Gene</u> Trans	porter 1 Company Name , 6.	US EPA ID Numbe		C. St	ate Transporter	's ID		
		Soci	Ewell Hanford Operations WA'	<u>189 000 89</u>	<u>ு</u>		ansporter's Pho		- 1430	<u> </u>
	7.	Trans	porter 2 Company Name 8.	US EPA ID Numbe	ər		ate Transporter			
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	Ç,	ent ent	ral Landf: 11 A Shestus	OS EPA ID Numbi	er -		ate Facility's ID			····
		Tr	ench Wt	789 000 89	12. Conta	1	icility's Phone	14	· · · · · · · · · · · · · · · · · · ·	
GE	<u> </u>	US E	OT Description (Including Proper Shipping Name, Hazard Clas	s and ID Number)	No.	Туре	13. Total Quantity	14. Unit Wt/Val	Waste N	lo.
N E R	a.		Asbestos		1			CF	401	3_
T O R	b.		,						İ	
\parallel	c.									
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	d.	<u> </u>			-			 		
	"									
\parallel	J.	Addit	onal Descriptions for Materials Listed Above			K. Ha	ndling Codes fo	r Waste	s Listed Abo	ve
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	15.	Spe	cial Handling Instructions and Additional Information	•						
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	16.	GEN	IERATOR'S CERTIFICATION: I hereby declare that the conte ve by proper shipping name and are classified, packed, marked	nts of this consignm	ent are fully	and a	ccurately descri	ibed n for		
		tran	sport by highway according to applicable international and nat	ional governmental	regulations		F. 26.2. 20110100	1	Date	
		Prin	ted Typed Name	Signature	•			! :	Month Day	
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Ŧ	17.		nsporter 1 Acknowledgement of Receipt of Materials	Signatura =	<u>, , , , , , , , , , , , , , , , , , , </u>		~ /		Date Month Day	Year
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9	18		resporter 2 Acknowledgement of Receipt of Materials				-		Date	ب
RANSPORTER	۳			Signature					Month Day	Year
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F A C				·		<u></u>				
L I T Y	20	Fac	lity Owner or Operator: Certification of receipt of hazardous ma	terials covered by th	is manifest	except	as noted in Item	ւ 19. l	Date	
¥	-	Drin	ted/Typed Name	Signature	-1	0			Date Month Day	Year
		£(10)		711.1	Ele	L.			7 126	185
Sh	.l /le F1	5-6	Labelmaster, Chicago, IL 60646 (312) 478-0900				,	EF	A Form 8700-	22 (3-84

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. 'A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: (Jan Navo
Phone Number: 6 3034
Contractor Contracted By: Kickwell Hinford (Desations
Location: 171 Bldg 1150 and Estimated Volume (ft3): 1 Cf
I have read and accept responsibility for the above outlined requirements for disposal of asbesto material.

Generator Name: 10n Ala v72

Date: 424 85

The above requirements have been met and the estimated volume appears correct.

Landfill Operator: M. J. Elas

Date: 9-26-85

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: 1200 Generator's Name:
Phone Number: 3-1432
Contractor Contracted By:
Location: 10011 Estimated Volume (ft³): 650
I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.
Generator Name: TA Jours Construction Sofuers Co
Date: 9-24-85
The above requirements have been met and the estimated volume appears correct.
Landfill Operator: 7/1 /1 : 12 -

.

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to
 eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: <u>Gea Prichard/JA</u>	Jones Construction Services Company
Phone Number: 370-0395	April 20 - 32 10 5 1
Contractor Contracted By: A. lone:	s Construction Services Commany
Location: jongvard 300 Area	Estimated Volume (ft³): XX.X 456
I have read and accept responsibility for the abmaterial.	bove outlined requirements for disposal of asbestos
Generator Name: Ronalc Nield	Frank Pierr
Date: 9-20-85	-
The above requirements have been met and the	
Landfill Operator: M. J. Shar	-l
Date: 9-24-85	

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: R.L. Moxin Rits	_
Phone Number: 373 - 172/	
Contractor Contracted By:	_
Location: 100 B/182 RUTC Estimated Volume (ft³): 350 m/	

I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.

Generator Name: J.A.JONES CONSTRUCTION SERV. CO.

The above requirements have been met and the estimated volume appears correct.

Landfill Operator: Natural Characteristics of the Characteristics of

Date: 9-23-85

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: <u>R. L. Mis×i</u> ル RHis	
Phone Number: 373 - 1721	
Contractor Contracted By:	
Location: 100 B/182 BLD6 Estimated Volum	me (ft³): 350 4 50
I have read and accept responsibility for the above outlined requirematerial.	nents for disposal of asbesto

Generator Name: J. M. JONES CONSTR. SERV. CO

Date: 9-23-85

The above requirements have been met and the estimated volume appears correct.

Landfill Operator: 771.1. Etal

Date: 9-13-85

DISTRIBUTION: White - Generator

HAZARDOUS WASTE MANIFEST

THIS	SHIPPING ORDER mirre be tegibby filled in	n, in int, is ind retained by the	elible Pencil, or in se Agent.	and the second s	ANIFEST	OCUMENT	
	en en en en en en en en en en en en en e	· -,	e seldine e		JAJ 85-004	<u> </u>	2
						, _	277
TO:	FACILITY CENTRAL LANDFILL		FROM:). A. J	ones Const	ruction	Services Co.
	ID Code No.	i	E.P.A. ID C				· ·
Addres			Address 80		tRichlar		9352
Destina	ation	i ·		0 Area			aker aker
Phone		<u> </u>	Phone: 37	5-0895	5 D A		· **
No. Shipping. Units	OUT PROPER SHIPPING NAME	HAZAF	D_CLASS	Haz Mat I D No	EPA Haz Waste No.	WEIGHT	LABELS REQUIRED (or-Exemption-No.)
3	Asbestos	ORN-	C		U013	2750 LB	YES
LUGGE	RS .	i				Born tura	708
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	AND		N		*****		
PLACA	RDS REQUIRED					·	
NOTE - Where the rate is dependent on value, shippers are required to state specifically in writing the sgreed or declared value of the property. The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding SPECIFICATION RECEIVED, subject to the classifications and tariffs in effect on the date of the issue of this Bill of Lading, the property described above its apparance of considering and destined as indicated above which said destination, if on its roads, otherwise to deliver at an and destination, if is entered to set the consumption of the operation of the operation of said destination, if on its roads, otherwise to deliver at an another control on the relate to said destination. It is entered to set to said destination, it is entered to set to said destination, it is entered to set to said destination. It is entered to said destination, it is entered to said destination, it is entered to said destination. It is entered to said destination, it is entered at it is additionable to the relate to said destination, it is entered at it is of said in the control on the relate to said destination. It is entered at it is said in the said destination in the date of said into said destinations in the government of said in the date of said into said destinations in the government of said into said said said said said said said said							
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9	FACILITY		CONTACT	Name			
f I	ID Code No			Phone		·	
Addres			National Re	sponse	Center	1-800 in D. C.)-424-8802 426-2675
Destrik		называ	CATION			iii D. O.	. 420-2013
CERTIFICATION This is to certify that the above named materials are properly classified, described, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and the E.P.A. Generator Signature Roaal Nield Date 9-23-85							
Signature			, tr				
i	PORTER #1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(0.1)		C	_E.P.A. ID No	तर तर	C-1 2 2 2
Address_ City	12				10 = 52		प्रेग्ने द _ि
	ter No. 1	ance of th	ne hazardous w	aste ship	_	, 24.	
Signature	PORTER #2				Date		
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City	· .		State	Zip		hone	
	ter No. 2	tance of t		•	pment.	,	
	MENT/STORAGE/DISPOSAL FACILITY					. 1	1 1 1
This is to certify acceptance of the hazardous waste for treatment, storage, or disposal.							
Signature					Date_/	- cr - y \ <=	- 20157

TRANSPORTER #2 COPY

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to
 eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: R.L. MoxIN R.Z. Morini
Phone Number: 373 - 1721
Contractor Contracted By: RHO
Location: 100B 11723406 Estimated Volume (ft³): 240
I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.
Generator Name: J. A. Jones Const. Services Co.
Date: 9/193/85
The above requirements have been met and the estimated volume appears correct.
Landfill Operator:
Pate: 9/8/2

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

(Generator's Name: R. J. Movin R.L. MoxiN
I	Phone Number:
(Contractor Contracted By: RHO
	Location: 1008/1828403 Estimated Volume (ft³): 350
l hav mater	e read and accept responsibility for the above outlined requirements for disposal of asbestos rial.
•	Generator Name: J.A. JONES COUST. SERVICES CO
I	Date:
The a	above requirements have been met and the estimated volume appears correct.
	Landfill Operator: 71.11. Chel
	Date: 9-19-85

BC-6700-194 (5-84)

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2/ All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: M.L.M COllom	
Phone Number:376-6706	,
Contractor Contracted By:	•
Location: //67/1100 ARS/A Estimated Volume (ft³): _50	
I have read and accept responsibility for the above outlined requirements for disposal of asbernaterial.	stos

Generator Name: M. J. M. Collon

Date: 8-26-85

The above requirements have been met and the estimated volume appears correct.

Landfill Operator: M. J. Hal

Date: _ 9-16-85

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos, eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided. See #5
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:
- 5. Due to the weight of the safes and the condition of the asbestos within, the safes do not require to be double wrapped. Openings are to be taped.

 Generator's Name: Paul Fisher 2752 E/D-103 Approved by / M. Nomeon

I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.

Generator Name: FAUL 5 FISHER

Date: Aug 22, 1985

The above requirements have been met and the estimated volume appears correct.

Landfill Operator:

Date: $\frac{9}{1} - \frac{13}{1985}$

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: Torry m. Bishog	
3	
Phone Number:	
Contractor Contracted By:	_
Location: 3/3/300 Atca Estimated Volume (ft³): 270	
I have read and accept responsibility for the above outlined requirements for disposal of asbest material.	:os
Generator Name: Almo M. Kinkay	_
Date: 9/12/55	••
The above requirements have been met and the estimated volume appears correct.	
Landfill Operator:	
Date: 9-11-1985	-يون

BC-6700-194 (5-84)

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- A radiation release must be obtained for any asbestos eminating from a Radiation Zone. 1.
- All asbestos material packaged for disposal must be thoroughly wetted to eliminate any air-2. borne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to 3. eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: C TUCK S	
	-x
Phone Number:	•
Contractor Contracted By: 1440 1999 1999 1999	
Location: $\frac{2723-4}{}$ Estimated Volume (ft ³):	<u> </u>
I have read and accept responsibility for the above outlined requirements for material.	disposal of asbestos
Generator Name:	
Generator Name:	~
Date: 9-11-85	•
The above requirements have been met and the estimated volume appears of	orrect.
Landfill Operator: DE THEIR	
Landim Operator.	
Date: 9-11-1985	

28**(5**6700-194 (5-84)

Pink - IH&S

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name:	wee Prichar /JAJUNES CONSTRUCTION SERVICES COMPANY
Phone Number:	375-0806
Contractor Contracted	By: _J. A. JOHES CONSTRUCTION SERVICES COMMANY
Location: <u>Soneyard</u>	3ਹਰੇ ਮਾਦਰ Estimated Volume (ft³): 304
I have read and accept responsition	onsibility for the above outlined requirements for disposal of asbestos
Generator Name:	Ronald Wield Konne Musical
Date: 3-25-85	
The above requirements ha	we been met and the estimated volume appears correct.
Landfill Operator:	DE Flages
Date: 8- 29	1985

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

	Generator's Name: Jetty M. R. 56.00
	Phone Number:
	Contractor Contracted By:
	Location: 313 Estimated Volume (ft³): 225
	we read and accept responsibility for the above outlined requirements for disposal of asbestos erial.
	Generator Name: Homes. Dwars
	Date:
Γhe	above requirements have been met and the estimated volume appears correct.
	Landfill Operator: DE-TT/10.
	Date: 8 - 26 1985

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to 3. eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- An accurate estimate of the asbestos volume must be provided along with the following in-4. formation:

Generator's Name:	<u> </u>
Phone Number: 2 2 - 4/5 3	
Contractor Contracted By:	
Location: <u>/ / / / / / / / / / / / / / / / / / /</u>	Estimated Volume (ft³): 100 713
I have read and accept responsibility for the aboumaterial.	ve outlined requirements for disposal of asbestos

The above requirements have been met and the estimated volume appears correct.

Date: 8-12-185

BC-6700-194 (5-84)

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: Froky Stubble field Co

Phone Number: 509 525 5572

Contractor Contracted By: Rock well exercise

Location: 1848

Estimated Volume (ft³): 13 man

I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.

Generator Name: Inny stubble field Co, By Laiker Swanen

Date: 8/8/85

The above requirements have been met and the estimated volume appears correct.

Landfill Operator:

Date: 8 - 8 - 8 5

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: 5.E. Jones
Phone Number: 373 - 2456
Contractor Contracted By: Rockwell
Location: 221B Estimated Volume (ft³): 250
I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.
Generator Name:
Date: 07-29-85
The above requirements have been met and the estimated volume appears correct.
Landfill Operator: The Landfill Operator:

000351

BC-6700-194 (5-84)

Date: 1- 29 - 1985

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: George Condition
Phone Number: 373-/62/
Contractor Contracted By:
Location: 100 M Estimated Volume (ft³): 256 Cu.5 ET
I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.
Generator Name: , 1 de J. M. Zones Co.s. S.
Date:
The above requirements have been met and the estimated volume appears correct.
Landfill Operator: 10 E T + ic/ps

000352

(")

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. "Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: Robert F. Gretzinger
Phone Number:373-3806
Contractor Contracted By: Rockwell Utilities
Location: 300 Area Estimated Volume (ft³): 18
I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.
Generator Name: Robert F. Gretzinger
Date: 7/1/85
The above requirements have been met and the estimated volume appears correct.
Landfill Operator: 16 1 1985
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

DISTRIBUTION: White - Generator Canary - Landfill Pink - IH&S

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- An accurate estimate of the asbestos volume must be provided along with the following in-4. formation:

Phone Number: 37/c 303 c Contractor Contracted By: Frequency Hanford Location: 171 Ridg 1/00 and Estimated Volume (ft³): 20 F have read and accept responsibility for the above outlined requirements for disposal of asbestos aterial.	
Contractor Contracted By: <u>Frequency Hanford</u> Location: <u>171 P.I.dg. 1/07) Green.</u> Estimated Volume (ft ³): <u>26 F</u> have read and accept responsibility for the above outlined requirements for disposal of asbestos	Generator's Name: Am Alanno
Location: 171 P.I.da 1/(17) COSA Estimated Volume (ft ³): 25 F	Phone Number:3716. 3036
have read and accept responsibility for the above outlined requirements for disposal of asbestos	Contractor Contracted By: Fockuell Hanford
	Location: 171 P.I.dg 1100 ava Estimated Volume (ft ³): 20 F
	have read and accept responsibility for the above outlined requirements for disposal of asbesto aterial.

ma

Generator Name:

1

DISTRIBUTION: White - Generator

The above requirements have been met and the estimated volume appears correct.

Pink - IH&S

Date: h - 26 /98 5

Canary - Landfill

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposalrequirements for asbestos at the Central Landfill Asbestos Trench:

- A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- All asbestos material packaged for disposal must be thoroughly wetted to eliminate any air-2. borne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- An accurate estimate of the asbestos volume must be provided along with the following in-4. formation:

Generator's Name:
Phone Number: 3-1121
Contractor Contracted By:RHO
Location: 284 W Estimated Volume (ft³): 100 cu 4.
I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.
Generator Name: x / / / / / / / / / / / / / / / / / /

The above requirements have been met and the estimated volume appears correct.

***** ;

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: RH CLARK
Phone Number: <u>3-2355</u>
Contractor Contracted By: RHO
Location: 2101 M Estimated Volume (ft³): 100 CuC+
I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.
Generator Name: <u>*AMULauk</u>
Date: 6/18/85
The above requirements have been met and the estimated volume appears correct.
Landfill Operator:

BC-6700-194 (5-84)

000356

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The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: Dea Prichard/J. A. Jones Construction Services Company
Phone Number:376-0895
Contractor Contracted By: 1. A. Jones Construction Services Co.
Location: Loneyard 300 Area Estimated Volume (ft ³): 304
I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.
Generator Name: Victor Tarr Charte Chart
Date:5-23-85
The above requirements have been met and the estimated volume appears correct.
Landfill Operator: DE Flugge
Date: $5 - 30 - 1985 - 505 \text{ for } = 800,592$

00035780-6700-194 (5-84)

HAZARDOUS WASTE MANIFEST

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	. ID Code No.		E.P.A. ID	Code No.	WA789000	8967		State of the
Address 801 1st St. Richland, WA 99352							- Parties	
Destin Phone	ation	***************************************	Origin	300 Are			,	, <u>, , , , , , , , , , , , , , , , , , </u>
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\$	hereby specifically stated by the shipper to be not exceeding			(Sugmette or Com		[
RECEIVED, subject to the classifications and tariffs in effect on the date of the lasue of this Bill of Lading, the property described above in apparent good order, except as noted (consents and candition of consents of authorized parts to carry to its usual place of delivery as said destination, if on its route, otherwise to deliver its another Carrier on the route to said destination, if on its route, otherwise to deliver its another Carrier on the route to said destination. If on its route, otherwise to deliver its another Carrier on the route to said destination. It is also also assumed to a said destination and as to each carrier of all or any of, and property over all or any portion of said route to destination and as to each party at any time interested in all or any said property, that every service to be performed howevering classification on the date of allowers. Shipper hereby carrilles that he is familiar with all the bill of lading terms and conditions in the governing classification and the said terms and canditions are basedy agreed to by the empter and accorded for himself and its assigns. ALTICONATE DESTINATION /EMERCENCY ONLY) FINE ERGENCY RESPONSE INFORMATION								
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TRAŃSPORTER #1 COPY

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

- 29- 1985

DISTRIBUTION: White - Generator Canary - Landfill Pink - IH&S 000359*BC-6700-194 (5-84)_

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- A radiation release must be obtained for any asbestos eminating from a Radiation Zone. 1.
- All asbestos material packaged for disposal must be thoroughly wetted to eliminate any air-2. borne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.

An accurate estimate of the asbestos volume must be provided along with the following in-

-	formation:
	Generator's Name: Adams Dismantleing
-	Phone Number: 932 - 4261 _
	Contractor Contracted By: Adams Dismantleing 20-cu-ft
	Location: $183B$ Estimated Volume (ft ³):
	eve read and accept responsibility for the above outlined requirements for disposal of asbestos erial.
	Generator Name: A. Cziebw
	Date: May 2/ 85
The	above requirements have been met and the estimated volume appears correct.
	Landfill Operator: DE Helps

DISTRIBUTION: White - Generator

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Canary - Landfill

Date: <u>5-21 1985</u>

BC-6700-194 (5-84)

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos materiai must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: PUREX 2004/2006 P.L. NELSON
Phone Number: 373 - 2323
Contractor Contracted By: PHO 135 CF
Location: $\frac{2024}{2000}$ Estimated Volume (ft ³): $\frac{135 \text{ CF}}{135 \text{ CF}}$
I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.
Generator Name: Lonald J. Nelon
Date: 5/20/85
The above requirements have been met and the estimated volume appears correct.
Landfill Operator: DETHING
5 9 - 10 d c

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The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. 'Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to
 eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: Generator's Name:	sevich	1*
· · · · · · · · · · · · · · · · · · ·		
Phone Number: 33873	3	
From Namber		
		/
Contractor Contracted By:\\	N.C.	
Location: / O Al	Estimated Volume (ft ³):	.45° FT
have read and accept responsibility for	the above outlined requirements for dis	posal of asbestos
naterial.		
Generator Name: Admds	~ C	
dentiator Name.		
	·	
Date:		<u> </u>
he above requirements have been met	and the estimated volume appears corre	ect.
O		3
Landfill Operator:	1 helds	
		1
Date: $\frac{5}{100} - \frac{15}{100} - \frac{19}{100}$	45	

DISTRIBUTION: White - Generator

Canary - Landfill

Pink - IH&S 3

000362 BC-6700-194 (5:84)

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

	Generator's Name: Hadasan
	Phone Number: 373 4661
	Contractor Contracted By:
	Location: //5-D Estimated Volume (ft³): 3/5-
	ve read and accept responsibility for the above outlined requirements for disposal of asbestos
mate	
	Generator Name: 25 Jarrie
	Date:
The	above requirements have been met and the estimated volume appears correct.
	Landfill Operator:
	- 5. 8 100E

DISTRIBUTION: White - Generator

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Canary - Landfill

Pink - IH&S

8C-6700-194 (5-84)

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, 1H&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- All asbestos material packaged for disposal must be thoroughly wetted to eliminate any air-2. borne asbestos particles during transportation, handling, or burial.
- 3. All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: Hodgsox!	
Phone Number: <u>3)3 4601</u>	
Contractor Contracted By:	•
Location: 1/5-D	Estimated Volume (ft³): 3 2 /5
I have read and accept responsibility for the above material.	outlined requirements for disposal of asbestos
Generator Name: // /h/2/2-	
Date: 5/7/84/	
The above requirements have been met and the e	stimated volume appears correct.
Landfill Operator:	refor

DISTRIBUTION: White - Generator

Canary - Landfill

Pink - IH&S

BC-6700-194 (5-84)

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to
 eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: E + clc scal	
Phone Number: 3734601	
Contractor Contracted By:	
Location: /// - // - //5 - 1/5 - 12/2/C Estimated Volume (ft³):	
I have read and accept responsibility for the above outlined requirements for disposal of asbest material.	to:
Generator Name:	-
Date: 4//22/05-	
The above requirements have been met and the estimated volume appears correct.	
Landfill Operator: RR. Marriem	

BC-6790-194 (5-84)

Date: 4-22-85

S

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to
 eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: T.E. Hodgson	
Phone Number: 3>3 4/6/1	
Contractor Contracted By:	
Location: 100- D - 115-D/DR Estimated Volume (ft³): _5/	'ユ

I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.

Generator Name: \(\frac{\xi}{\xi}\) \(\frac{\x

Date: \$\frac{2}{-19-8}\frac{9}{-19-8}

The above requirements have been met and the estimated volume appears correct.

Landfill Operator: Landfill Operator:

Date: 4-19-1985

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposit must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: Lesten V. Chi
Phone Number: 373 - 2 457
Contractor Contracted By:
Location: 224-U/201 Was Estimated Volume (ft³): 230
I have read and accept responsibility for the above outlined requirements for disposal of asbestos
material.
12 1 A STATE OF THE STATE OF TH
Generator Name:
Date: 4/7/25
The above requirements have been met and the estimated volume appears correct.
Landfill Operator:

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- 3. All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: Jerry M. Bishop	
Phone Number: 376 - 3518	
Contractor Contracted By:	· ·
Location: 3/3 Estimated Volume (ft³):	270

I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.

Generator Name: <u>Jamy M. Birling</u>

The above requirements have been met and the estimated volume appears correct.

Landfill Operator: 15 Fisher

Date: 3- -28- 1985

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to
 eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

	Generator's Name: MICHAEL E. THURMAN
	Generator's Name:
	Phone Number: 3-3544
	Contractor Contracted By:
	Location: 105-0 Estimated Volume (ft³): 180
	we read and accept responsibility for the above outlined requirements for disposal of asbestonerial.
	Generator Name: Michael E. Thum
	Date: 3/25/85
he	above requirements have been met and the estimated volume appears correct.
	Landfill Operator: DE Flacks

Canary - Landfill Pink - 1H&S

Date: 3- 25 - 1985

DISTRIBUTION: White - Generator

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- A radiation release must be obtained for any asbestos eminating from a Radiation Zone. 1.
- All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to 3. eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- An accurate estimate of the asbestos volume must be provided along with the following information:

	Generator's Name: MICHAEL B	E. THURMAN
	Phone Number: 3-3544	
	Contractor Contracted By:UNC_	:
	Location: 105-0	Estimated Volume (ft³): 197
l ha mate		outlined requirements for disposal of asbestos
	Generator Name: Muchael E.	Thum
	Date: 3/22/85	
The	above requirements have been met and the e	estimated volume appears correct.
	Landfill Operator:	Kler

Date: 3 - 22 - 1985

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- All asbestos material packaged for disposal must be thoroughly wetted to eliminate any air-2. borne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: CARL C. SCHOCK	
Phone Number: 373-2188	
Contractor Contracted By:	
Location: 100 N AREA Estimated Volume (ft³): 275	

I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.

Generator Name: CARL C- SCHOCK

3-21-85

The above requirements have been met and the estimated volume appears correct.

Landfill Operator: The Requirements has NOT BEN MET
PAPER WORK NOT RIGHT

Date: 3-21 1985

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The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- 3. All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

	<i>₽</i>
Generator's Name: MICHAEL	E THURMAN
Phone Number: <u>3-3544</u>	
Contractor Contracted By:	·
Location: 105~ ()	Estimated Volume (ft³): 180
I have read and accept responsibility for the abmaterial.	ove outlined requirements for disposal of asbestos
Generator Name: Muchael E	Thu:
Date: 3/21/85	
The above requirements have been met and th	e estimated volume appears correct.
Landfill Operator: 19 E	Haber

€.

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Date: 3-21-1985.

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to
 eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Genera	ator's Name: <u>MICHAEL</u>	E. THURMAN
Phone	Number: <u>3-3544</u>	· ·
Contra	ctor Contracted By:	
Locatio	on: 115-B/C	Estimated Volume (ft³): 175 Cu F7
l have read material.	and accept responsibility for the	above outlined requirements for disposal of asbestos
Genera	itor Name: Michael &	E. Run
Date:	3/14/85	
The above i	requirements have been met and	the estimated volume appears correct.
Landfil	II Operator:	Frefer
	L	

DISTRIBUTION: White - Generator

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Canary - Landfill

Date: 5 - 15 - 1985

Pink - IH&S

BC-6700-194 (5-84)

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- An accurate estimate of the asbestos volume must be provided along with the following information:

G	ienerator's Name: MICHARL E. THURMAN
Р	hone Number: 3 · 35 4 4
С	Contractor Contracted By: <u>UNC</u>
L	ocation: 115-BIC GAS WING Estimated Volume (ft3): 180 Cal Fi
I have materi	read and accept responsibility for the above outlined requirements for disposal of asbestos al.
G	ienerator Name: Michael E. Thurm
D	Date: 3/12/85
The al	bove requirements have been met and the estimated volume appears correct.
Ĺ	andfill Operator: DE FIGURE
С	Date: 3- 12 1985

Pink - IH&S

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

	Generator's Name: <u>Ch. Campbell</u>
	Phone Number: 3-1121
	Contractor Contracted By: RHO
	Location: 284 W Estimated Volume (ft³): 100 cuff
	ve read and accept responsibility for the above outlined requirements for disposal of asbestos erial.
	Generator Name: x Rayio Canplell.
	Date: 3/7/85
The	above requirements have been met and the estimated volume appears correct.
	Landfill Operator: DE Floring

Date: 3 - 12 - 1985

DISTRIBUTION: White - Generator

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

	Generator's Name: BH. CLARK
	Phone Number:3-23 55
	Contractor Contracted By: RHO
	Location: 2101 M Estimated Volume (ft³): 100 cuft
	we read and accept responsibility for the above outlined requirements for disposal of asbestos erial.
	Generator Name: Bullauk
	Date: 3/7/85
The	above requirements have been met and the estimated volume appears correct.
	Landfill Operator:

Date: 3-11-1985.

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to
 eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name:	wight	HANd	
Phone Number: 333	\mathcal{I}	<u></u>	
Contractor Contracted By	·Unc		
Location: 100 C Re	tention Basin	∖Estimated Volume (ft³	1: 251 al

I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.

Generator Name: Name: Name: Hand

The above requirements have been met and the estimated volume appears correct.

Landfill Operator: 19 & Helps

Date: 3 - 7 - 1985

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to
 eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: Twight u), HAND	
	· ·
Phone Number: 373-3666	
Contractor Contracted By: 4 A C	
Location: 107 Rote 14/12 Resin Estimated Volume (ft3): 17	6 cuti the
I have read and accept responsibility for the above outlined requirements for disposal material.	l of asbestos

Generator Name:

Date: $\frac{3}{7}/85$

The above requirements have been met and the estimated volume appears correct.

Landfill Operator: 1 E Halps

Date: 3-7 1985

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: PUREX	
Phone Number: <u>973 - 2323</u>	
Contractor Contracted By: ROCKWELL HAWFORD OPERATIONS	
Location: 202A / 200E Estimated Volume (ft³):	<u> </u>
have read and accept responsibility for the above outlined requirements for disposal of asbest naterial.	tos
Generator Name: Phylip Sc	
Date: $\frac{3/1/85}{}$	
The above requirements have been met and the estimated volume appears correct.	
Landfill Operator: DE Tholes	
Date: 3 - 4 - 1985	

BC-6700-194 (5-84)

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to
 eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

	Generator's Name: 5 E. Hord SON UNC.
	Phone Number: 373-3368
	Contractor Contracted By: 4/76.
	Location: 1/5- B. Estimated Volume (ft³): 252. Ca. Fr
	ve read and accept responsibility for the above outlined requirements for disposal of asbestos erial.
	Generator Name:
	Date: 2-22-85
The	above requirements have been met and the estimated volume appears correct.
	Landfill Operator: DE Thelps
	Date: 2-22-1985

DISTRIBUTION:

White - Generator

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The Industrial Hygiene & Safety [II Ha of asbestos management at Hanfc establishments for asbestos at the Central Landfill Asbestos Trench:

Il Hanford Operations has control established the following disposal

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: <u>5. E</u>, Jones

Phone Number: <u>373-2456</u>

Contractor Contracted By: Rockwell

Location: ZZ/B Estimated Volume (ft³): Z50

I have read and accept responsibility for the above outlined requirements for disposal of asbestos . material.

Generator Name:

Date: 0/-/8-85

The above requirements have been met and the estimated volume appears correct.

Landfill Operator: DE Kulou

Date: 1 - 21 1985

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: Dee Prichard/J. A. Jones Construction Services Company
Phone Number:376-0895
Contractor Contracted By: J. A. Jones Construction Services Company
Location: Boneyard 300 ARea Estimated Volume (ft³): \$\frac{\frac{1}{200}}{204}\$
I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.
Generator Name: Ronald Nield Emany Vicina
Date: 1-16-35
The above requirements have been met and the estimated volume appears correct.
Landfill Operator:
Date: 1 - 17 1985

BC-6700-194 (5-84)

The industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- 3. All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: LARC . DEHOCK.	
Phone Number: 3-2249	
Contractor Contracted By:	
Location: 100 N Estimated Volume (ft³): 275	<u>_</u>
I have read and accept responsibility for the above outlined requirements for disposal of asbe material.	stos -
Generator Name: Sall School	
Date: 1-4-8-	
The above requirements have been met and the estimated volume appears correct.	
Landfill Operator: DET Holps	
Date: 1-3-1985	

The Industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1. A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

Generator's Name: Trry M. Bishop
Phone Number:
Contractor Contracted By:
Location: 313 Dock Estimated Volume (ft³): 216
I have read and accept responsibility for the above outlined requirements for disposal of asbestos material.
Generator Name: Aery M. Birling
Date: 1-11-f-5
The above requirements have been met and the estimated volume appears correct.
Landfill Operator: 1 This has a
Date: 1- 11 1985

ZARDOUS WASTE MANIFEST

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the agriculture is the agriculture is the agriculture is a constitution of a constit	read or decisred value of the property. The agreed or decisred view specifically stated by the shipper to be not exceeding Per. D. subject to the classifications and tariffs in effect on the date of the issuit/nown, marked, consigned, and destined as indicated above which said contract) agrees to carry to its usual place of delivery at said destination, said proceeding over all of any portion of said foute to estimation and as to ing terms and conditions in the governing classification on the date of shing terms and conditions in the governing classification on the date of shing terms and conditions. ERNATE DESTINATION (EMERGENC ACILITY Code No.	sue of this Bill of Ladin Carrier (the word carrier, if on its roule, otherwise, if on its roule, otherwise) reach party at any time preent itions in the governing of YONLY) CERTIFICONDETIVE CLASSIFIE	in the company, he controlled the co	the patients of the sense of the control of the con	us payment of freque one of the payment of the paym	noted (contents and or corporation in portion to by the shipper at to by the shipper at I -8f in D. C.	REPAID It condition of consequence of the sau to accordant to accordant to accordant for the sau to accordant for the sa	cot.
the agriculture is the agriculture is the agriculture is a constitution of a constit	reed or decisred value of the property. The agreed or decisred viby specifically stated by the shipper to be not exceeding Per Per D. subject to the classifications and tariffs in effect on the date of the issunknown), marked, consigned, and destined as indicated above which said contract) agrees to carry to its usual place of delivery at said destination, and protectly over all of any portion of said force to estimation and as to ling terms and conditions in the governing classification on the date of ships the said to be subject. ERNATE DESTINATION (EMERGENC ACILITY Decided No. 1000) Code No. 1000 Code No. 1000 Correctly that the above named materials are protected according to the applicable regulation or tradition according to the applicable regulation.	sue of this Bill of Ladin Carrier (the word carrier, if on its roule, otherwise, if on its roule, otherwise) reach party at any time preent itions in the governing of YONLY) CERTIFICONDETIVE CLASSIFIE	in the company, the control five the patients of the sense of the control of the con	enter RESPONS RESPONS Center ked and label he E.P.A.	noted (contents and or corporation in portion to by the shipper at to by the shipper at I -8f in D. C.	Condition of consession of the as to sach carried in secondar for MATIO:	cot.	
T/S/D F/E.P.A. II Address Destinati This is to for transp Generator Signature	need or deciared value of the property. The agreed or deciared value specifically stated by the shipper to be not exceeding Per D. subject to the classifications and tariffs in effect on the date of the last unknown, marked, consigned, and destined as indicated above which said contract) agrees to carry to its usual place of delivery at said destination, and protein of said druce to estimation and as to ing terms and conditions in the governing classification on the date of an ing terms and conditions in the governing classification on the date of an inguity contract that he is affairled with all the bill of lasing terms and conditions. ERNATE DESTINATION (EMERGENC ACILITY D Code No. On On certify that the above named materials are proportation according to the applicable regulation and all of the applicable regulation and all of the applicable regulation and all of the applicable regulation and all of the applicable regulation and all of the applicable regulation are all of the applicable regulation and all of the applicable regulation and all of the applicable regulation and all of the applicable regulation and all of the applicable regulation are all of the applicable regulation and all of the applicable regulation are all of the applicable regulation and all of the applicable regulation are all of the applicable regulation and all of the applicable regulation are all of the applicable regulation and all of the applicable regulation are all of the applicable regulation are all of the applicable regulation and all of the applicable regulation and all of the applicable regulation and all of the applicable regulation are all of the applicable regulation and all of the applicable regulation and all of the applicable regulation and all of the all of	sue of this Bill of Ladin Carrier (the word carrier, if on its roule, or otherwise) and the carrier of the word carrier of the word carrier of the carrier o	in the company, the control five the patients of the sense of th	enter RESPONS RESPONS Center ked and label he E.P.A.	noted (contents and or corporation in portion of the shipper at to by the shipper at in D. C. ed, and are	Condition of consession of the as to sach carried in secondar for MATIO:	cot.	
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TRANSPORTER #1 COPY

The industrial Hygiene & Safety Department (IH&S) of Rockwell Hanford Operations has control of asbestos management at Hanford. Accordingly, IH&S has established the following disposal requirements for asbestos at the Central Landfill Asbestos Trench:

- 1 A radiation release must be obtained for any asbestos eminating from a Radiation Zone.
- 2. All asbestos material packaged for disposal must be thoroughly wetted to eliminate any airborne asbestos particles during transportation, handling, or burial.
- All asbestos material must be doubled plastic bagged or wrapped (6 mil or equivalent) to eliminate any airborne asbestos particles. A seal to preclude environmental or personnel exposure should be provided.
- 4. An accurate estimate of the asbestos volume must be provided along with the following information:

	Generator's Name: CARL C. SCHOCK
	Phone Number: 3-2249
	Contractor Contracted By:
	Location: 100N Estimated Volume (ft³): 275
	ve read and accept responsibility for the above outlined requirements for disposal of asbestos
	Generator Name: Jank Shork
	Date: 1:4-85
The	above requirements have been met and the estimated volume appears correct.
	Landfill Operator: DE Thelpes